L	Hits	Search Text	DB	Time stamp
Number		W.44.05.000W		
1	59	"4185009" or "5367044" or "6613869" or	USPAT	2004/09/10
_		"6528612"		10:32
2	59	"4185009" or "5367044" or "6613869" or	USPAT	2004/09/10
_		"6528612"		10:32
3	77	"4185009" or "5367044" or "6613869" or	USPAT	2004/09/10
_		"6528612" or "4240313"		10:39
4	59	"4185009" or "5367044" or "6613869" or	USPAT	2004/09/10
		"6528612" or "4240313" and (resorcinol		10:39
		and acetone)		
5	59	"4185009" or "5367044" or "6613869" or	USPAT	2004/09/10
•		"6528612" or "4240313" and (resorcinol	}	10:42
		and acetone) and branch\$ near5		
		polycarbonate		l i
6	59	"4185009" or "5367044" or "6613869" or	USPAT	2004/09/10
		"6528612" or "4240313" and ((resorcinol		10:42
		and acetone) and branch\$ near5		
		polycarbonate)		
7	6	("4185009" or "5367044" or "6613869" or	USPAT	2004/09/10
		"6528612" or "4240313") and ((resorcinol		10:46
		and acetone) and branch\$ near5		
		polycarbonate)		
10	0	((resorcinol near50 acetone) and (high	USPAT	2004/09/10
		or highly) near4 branch\$ near5		10:50
		polycarbonate)		
11	88	(high or highly) near4 branch\$ near5	USPAT	2004/09/10
		polycarbonate		10:53
12	0	(resorcinol near20 acetone) and (high or	USPAT	2004/09/10
		highly) near4 branch\$ near5 polycarbonate		10:54
13	0	(resorcinol near200 acetone) and (high or	USPAT	2004/09/10
		highly) near4 branch\$ near5 polycarbonate		10:54
14	9	(resorcinol and acetone) and (high or	USPAT	2004/09/10
		highly) near4 branch\$ near5 polycarbonate		10:59
15	0	(resorcinol and acetone) and (high or	US-PGPUB	2004/09/10
		highly) near4 branch\$ near5 polycarbonate		11:00
16	0		US-PGPUB	2004/09/10
	· ·	highly) near4 branch\$ near5 polycarbonate		11:00
17	0	(resorcinol near10 acetone) and (high or	US-PGPUB	2004/09/10
		highly) near4 branch\$ near5 polycarbonate		11:00
		J. J. Marian Marian Position		
18	0	(resorcinol and acetone) and (high or	US-PGPUB	2004/09/10
		highly) near4 branch\$ near5 polycarbonate	10105	11:00
l		51,		12.00
	J		L	<u> </u>



PALM INTRANET

Day: Friday Date: 9/10/2004

Time: 11:09:07

Inventor Name Search Result

Your Search was:

Last Name = HEUER First Name = HELMUT

	<u> </u>				
Application#	Patent#	Status	Date Filed	Title	Inventor Name 37
10815590	Not Issued	030	04/01/2004	HIGHLY BRANCHED (CO) POLYCARBONATES HAVING IMPROVED FLOWABILITY	HEUER, HELMUT- WERNER
10801049	Not Issued	020	03/15/2004	3-4- ALKYLENEDIOXYTHIOPHENE DIOLS, THEIR PREPARATION AND USE IN CAPACITORS	HEUER, HELMUT- WERNER
<u>10772785</u>	Not Issued	041	02/05/2004	POLYCARBONATES, POLYESTER CARBONATES AND POLYESTERS HAVING LATERAL, CYCLOALKYL-SUBSTITUTED PHENOLS	HEUER, HELMUT- WERNER
10687862	Not Issued	041	10/17/2003	*	HEUER, HELMUT- WERNER
10635842	Not Issued	030	08/06/2003	POLYNUCLEAR METAL COMPLEXES AS PHOSPHORESCENCE EMITTERS IN ELECTROLUMINESCENT LAYER ARRANGEMENTS	HEUER, HELMUT- WERNER
10251597	Not Issued	041	09/20/2002	ELECTROPHOSPHORESCENT ARRANGEMENT COMPRISING CONDUCTIVE POLYMERS	HEUER, HELMUT- WERNER
	6696543		08/20/2002		HEUER, HELMUT- WERNER
10167203	6784278	150		POLYCARBONATES, POLYESTER CARBONATES AND POLYESTERS HAVING BRANCHED TERMINAL GROUPS	
10090321	Not	041	03/04/2002	MULTILAYERED ARRANGEMENT	HEUER,

	Issued	4		FOR ELECTRO-OPTICAL DEVICE	HELMUT- WERNER
10038218	Not Issued	161	01/04/2002	ELECTROLUMINESCENT ARRANGEMENT USING DOPED BLEND SYSTEMS	HEUER, HELMUT- WERNER
10037398	6545793	150	01/03/2002	UV-PROTECTED ELECTROCHROMIC SOLUTION	HEUER, HELMUT- WERNER
09831852	6584714	150	05/15/2001	FLUORESCENT, STRUCTURED SHAPED BODIES	HEUER, HELMUT- WERNER
09806692	6507428	150	04/03/2001	ARRANGEMENT BASED ON POLY-(3,4-DIOXYTHIOPHENE) DERIVATIVES WHICH ARE ELECTROCHROMICALLY SWITCHED WITH PROTONS	HEUER, HELMUT- WERNER
09786959	Not Issued	161	03/09/2001	PRINTED CONDUCTORS MADE OF POLYALKYLENE DIOXYTHIOPHENE	HEUER, HELMUT- WERNER
09786089	6503643	150	02/28/2001	ELECTRO-LUMINESCENT ARRANGEMENTS WITH THIOPHENE CARBOXYLATE METAL COMPLEXES	HEUER, HELMUT- WERNER
09786087	Not Issued	161	02/28/2001	ELECTRO-LUMINESCENT ARRANGEMENTS WITH METAL COMPLEXES THAT ARE BONDED TO FLUORESCENT DYES	HEUER, HELMUT- WERNER
09763893	6534200	150	02/28/2001	ELECTROLUMINESCENT SYSTEMS WITH POLYNUCLEAR METAL COMPLEXES	HEUER, HELMUT- WERNER
09744616	Not Issued	161	01/26/2001	SELF-ADHESIVE ELECTROCHROMIC ELECTRODE AND SYSTEM CONTAINING SAME	HEUER, HELMUT WERNER
09530216	6404532	150	04/26/2000	ELECTROCHROMIC SYSTEM	HEUER, HELMUT- WERNER
09485660	6372159	150	02/14/2000	UV-PROTECTED ELECTROCHROMIC SOLUTION	HEUER, HELMUT- WERNER
09462045	6569361	150		SYSTEMS	HEUER, HELMUT WERNER
09391926	6391481	150		AUXILIARY LAYERS FOR ELECTROLUMINESCENT ASSEMBLIES	HEUER , HELMUT- WERNER

09346575	6316130	150	07/01/1999	ELECTROLUMINESCENT ASSEMBLIES USING AZOMETHINE-METAL COMPLEXES	HEUER , HELMUT- WERNER
09345253	6368731	150	06/30/1999	ELECTROLUMINESCENT ASSEMBLIES USING BORON CHELATES OF 8- AMINOQUINOLINE DERIVATIVES	HEUER , HELMUT- WERNER
09342952	6287713	150	06/29/1999	ELECTROLUMINESCENT ASSEMBLIES CONTAINING BORON CHELATES	HEUER , HELMUT WERNER
09327607	6294273	150	06/08/1999	ELECTROLUMINESCENT ASSEMBLIES CONTAINING N- ALKY1-2,2'-IMINO-BIS-(8- HYDROXY-QUINOLINE)-METAL COMPLEXES	HEUER , HELMUT- WARNER
09321773	6452711	150	05/27/1999	ELECTRO CHROMIC ASSEMBLY BASED ON POLY(3,4- ETHYLENEDIOXYTHIOPHENE DERIVATIVES IN THE ELECTROCHROMIC LAYER AND THE ION-STORAGE LAYER	HEUER , HELMUT- WERNER
09321380	6157479	150	05/27/1999	ELECTROCHROMIC ASSEMBLY BASED ON POLY (3,4- ETHYLENEDIOXYTHIOPHENE) DERIVATIVES AND A UV- STABLILIZED GEL ELECTROLYTE	HEUER , HELMUT- WERNER
09321014	6327070	150		BASED ON POLY (3,4-	HEUER , HELMUT- WERNER
09320988	6403741		05/27/1999	ELECTROCHROMIC ASSEMBLY	HEUER , HELMUT- WERNER
09320987	6323988	150		BASED ON POLY(3,4-ETHYLENE-	HEUER , HELMUT- WERNER

				VIII	
09272983	6277504	150	03/20/1999	EL ASSEMBLY BASED ON TERTIARY AMINES, ALQ3 DERIVATIVES OR MIXTURES SOLUBLE IN ALCOHOL AND POLYMERIC BINDERS	HEUER , HELMUT WERNER
09267441	Not Issued	161	03/12/1999	ELECTROLUMINESCENT ASSEMBLIES USING BLEND SYSTEMS	HEUER , HELMUT WERNER
<u>09266372</u>	6175441	150	03/11/1999	ELECTROCHROMIC DEVICE BASED ON POLY-(3,4-DIOXY- THIOPHEN) DERIVATIVES	HEUER , HELMUT WERNER
09266153	Not Issued	161		PROCESS FOR PRODUCING AN ION STORAGE LAYER FOR ELECTROCHROMIC SYSTEMS	HEUER , HELMUT- WERNER
09236937	6376107	150		ELECTROLUMINESCENT ARRANGEMENT USING DOPED BLEND SYSTEMS	HEUER , HELMUT- WERNER
06126577	4369877	150	03/03/1980	STOCKPILE RECLAIMING APPARATUS	HEUER , HELMUT

Inventor Search Completed: No Records to Display.

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... The use of p-alkyl phenols with **branched** alkyl groups containing 8 or 9 carbon atoms ... Typically, **polycarbonate** as molded is **highly** anisotropic, and ...

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... polyether polyols, **polycarbonate** polyols, polysiloxane ... Suitable **highly branched** hydrocarbons include isohexadecane ... keratolytics (eg **resorcinol**, salicylic acid ... appft1.uspto.gov/.../ 20020028875&RS=DN/20020028875 - 101k - <u>Cached</u> - <u>Similar pages</u>

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